	Estimated or				Action	Completion	
Tank an		Diamagal	Diamad Diamasitian of	Taul Damalitian		1 -	
Tank or	Actual Waste	I .	•		I -	Schedule (from	
Activity	Volume	(yes/no)	Waste	(Yes/No)	(Yes/No)	inception)	Comments
	ie. put an "e" at the						
List all Tanks	end if an estimate						
				The decision to demolish			
			Treat water, centrifuge	this tank is uncertain until			NORCO will treat water, centrifuge sludge, recycle oil, and dispose of residual solids at the
	6' sludge and 18.5'		sludge, recycle oil, dispose	the tank has been			U.S. Ecology facility in Robstown, TX. Due to TCEQ requirement to start discharge in March
Tank 26	water E	No	solids at U.S. Ecology	inspected.	No	9-Jun-12	this date has been changed.
Tank 21	466 bbl. E	yes	K-169 at US Ecology	Yes	No	27-Jan-12	Waste consists of sludge, sediment & small pieces of metal from tank roofs.
Tank N1	empty	no	Transferred	No	Yes	18-Jan-12	Tank has been emptied, cleaned and recycled.
Tank N2	empty	no	Transferred	No	Yes	18-Jan-12	Tank has been emptied, cleaned and recycled.
Tank 7	313 bbl. E	no	Transfer to tank 26	Yes	No	16-Mar-12	15 feet of water; we estimate 1 foot of sludge at the bottom;
Tank 12	empty	no	Transfer to tank 26	No	No	20-Jan-12	2 inches of water measured at manway. The internal floating roof is on the floor.
Tank 30	empty	no	Transfer to tank 26	No	No	27-Jan-12	Some sludge remains, will be removed when the external floating roof is repaired.
							Tank will be steam cleaned and material disposed of appropriately. LELs measured on
Butane Tank	29 bbl. E	yes	Sludge at US Ecology	No	Yes	27-Jan-12	1/11/2012 inside this tank are low.
Facility Piping at	192 bbl. in feeder						
Tanks	pipes	no	Transfer to tank 26	Yes	No	10-Feb-12	Piping containing material is connected to Tanks 30, 26, 27, 10, 12, and 7.
Facility							
Piping/Equipment		no	Transfer to tank 26	piping demolition	No	27-Jan-12	Small unit east of Process Area #1.
Visible Soil							Tank 10: west, south and east manways; Tank 27:west, south and east manways; see Lat-
Contamination	<100 cubic yds	yes	K-169 at US Ecology	Yes	No	10-Feb-12	Lon per tank in foot note.

<u>Tanks</u> <u>Latitude / Longitude</u>

Tank 10 Manways

West manway Lat 27deg 51'31.98"N Lon 97 deg 10' 37.39" W South manway Lat 27deg 51' 31.56"N Lon 97 deg 10' 36.78" W East manway Lat 27deg 51'32.07"N Lon 97 deg 10' 36.39" W

Tank 27 Manways

West manway Lat 27deg 51'27.39"N Lon 97 deg 10' 40.86" W South manway Lat 27deg 51' 26.87"N Lon 97 deg 10' 40.38" W East manway Lat 27deg 51'27.51"N Lon 97 deg 10' 39.64" W

Tank 10	27deg 51' 32.07" N 97deg 10' 36.92" W
Tank 27	27deg 51' 27.51" N 97deg 10' 40.31" W
Tank 17	27deg 51' 33.89 N 97deg 10' 42.39" W
Tank 18	27deg 51' 34.32" N 97deg 10' 41.10" W
Tank 19	27deg 51' 34.73" N 97deg 10' 41.76" W
Tank 20	27deg 51' 35.14" N 97deg 10' 41.44" W
Tank 21	27deg 51' 33.59" N 97deg 10' 41.91" W
Tank 22	27deg 51' 34.03" N 97deg 10' 41.62" W
Tank 23	27deg 51' 34.45" N 97deg 10' 41.29" W
Tank 24	27deg 51' 34.87" N 97deg 10' 40.99" W
Tank 2	27deg 51' 42.12" N 97deg 10' 47.01" W
Tank Y1	27deg 51' 33.10" N 97deg 10' 41.90" W
Tank X1	27deg 51' 45.04" N 97deg 10' 43.90" W
Tank X2	27deg 51' 45.22" N 97deg 10' 43.73" W
Tank X3	27deg 51' 45.38" N 97deg 10' 43.59" W

This tank is currently holding tank bottoms from Tanks 17, 18, 21, 23 & 24.